# Bruce (Shidi) Xi

303-4240 Cambie St, Vancouver, BC, V5Z 0K6

☐ (236)-777-8218 • ☑ brucexi99@outlook.com • in bruce-shidi-xi
☐ brucexi999

## **Education**

## The University of British Columbia

Vancouver, BC

Master of Engineering in Electrical and Computer Engineering

2021-2024

- O Research project: Multi-agent Deep Reinforcement Learning for VLSI Routing
- Relevant courses: Deep Learning, Computer Architecture, CNN Hardware Accelerator

#### **Imperial College London**

London, UK

Bachelor of Engineering in Materials Science and Engineering

2018-2021

- Graduated with First-Class Honours
- Obtained Dean's List for three consecutive years (2018-2021)

# **Projects**

## Multi-agent Deep Reinforcement Learning for VLSI Routing

May-Oct. 2023

- Demonstrated initiative by independently mastering DRL and VLSI global routing through exhaustive self-study and comprehensive literature review
- Successfully modelled and implemented the physical routing problem in Python
- Crafted an innovative multi-agent DRL model to address the routing challenge, leveraging the sophisticated capabilities of Python libraries

#### **Embedded System Design**

Jan.-Apr. 2023

- Designed key components of an embedded system including a 4-way set-associative cache controller and a DRAM controller using Verilog. The cache reduced the runtime of a benchmark by 43%
- Implemented the system on an FPGA with a provided soft microcontroller
- O Developed software and firmware in C that interacted with hardware using SPI, IIC, and CAN protocol
- Utilized hardware timer interrupt and designed a snake game software that run on the embedded system

# **Experience**

### Motorola Solutions Vancouver, BC

Design Validation Co-op

May-Dec. 2022

- Orchestrated a comprehensive range of camera tests, ensuring precision both in lab settings and office environments
- Developed Python-based software, realizing test automation and data analysis, resulting in a significant enhancement in test efficiency. Some tests achieved automation up to 90%
- Collaborated effectively within a team framework, leveraging tools like Git and Jira for optimal workflow management

### **University College London**

London, UK

Undergradate Research Assistant

June-Aug. 2021

- Played an integral role in the research team by meticulously taking measurements and preparing samples
- O Demonstrated analytical skills by independently evaluating vast datasets and presenting insights effectively to the research group, fostering informed decision-making